## **AMENDMENTS TO THE CLAIMS**

Please amend claims 17 and 18 as follows:

1. – 16. (Cancelled)

17. (Currently Amended) A radio communication terminal having a built-in battery comprising:

voice communication means for communicating a voice signal;
image communication means for communicating an image signal;
a power supply detector that detects if power is supplied from an external power source; and

a controller that controls the voice communication means and the image communication means based on the detection by the power supply detector; wherein the voice communication means and the image communication means are available any time when the power is supplied from the external power source, and the voice communication means is available while the image communication means is unavailable when the power is not supplied from the external power source.

18. (Currently Amended) A radio communication terminal having a built-in battery comprising:

voice communication means for communicating a voice signal; image communication means for communicating an image signal;

a power supply detector that detects if power is supplied from an external power source; and

a controller that controls a transmission speed, the voice communication means, and the image communication means based on the detection by the power supply detector, wherein

the voice communication means and the image communication means are available and the controller controls the transmission speed at a first speed <u>any time</u> when power is supplied from the external power source, and

the voice communication means and the image communication means are available and the controller controls the transmission speed at a second speed that is slower than the first speed when the power is not supplied from the external power source.